AR TA Assays Using Human Cells

Reference	Wang and Fondell (2001)	Wang and Fondell (2001)
Characteristics of Cell Line		
Name of cell line	HeLa (E19)	HeLa (E19)
Cell source	Human cervical tumor	Human cervical tumor
Transfection of Cells with Plasmids		
Stable or transient transection AR expression vector	Stable AR/Transient reporter pTetCMV-F0(S)-AR	Stable AR/Transient reporter pTetCMV-F0(S)-AR
AR source	human	human
Reporter vector	MMTV-Luc	ARE2-DS-Luc
Endpoint measured	Luciferase activity	Luciferase activity
Plasmid transfected for cell toxicity	none	none
Endpoint measured for cell toxicity	n.a.	n.a.
Preparation of Cells for Assay	11.4.	11141
Transient		
Pregrowth of cells before transient transfection Time from transient transfection to	One day prior to transfection with reporter vector	One day prior to transfection with reporter vector
treatment of cells Stable	3 hours	3 hours
Plating time prior to treatment with test substance	n.a.	n.a.
Transcriptional activation assay Test substance solvent		
No. replicates	n.p.	n.p.
No. of times assay repeated	n.p. 3	n.p. 3
Test substance incubation time	48 hours	48 hours
Agonism assay		× ** · · ·
Reference ligand	Testosterone	Testosterone
Final conc. reference ligand	100 nM	100 nM
Antagonism assay		
Reference ligand	Testosterone	Testosterone
Final conc of reference ligand	n.p.	n.p.

Abbreviations: n.a. = not applicable;

AR TA Assays Using Human Cells

Reference	Wang and Fondell (2001)	Gaido et al. (2000)
Characteristics of Cell Line	•	
Name of cell line	HeLa (E19)	HepG2
Cell source	Human cervical tumor	Human hepatoma
Transfection of Cells with Plasmids	-	
Stable or transient transection	Stable AR/Transient reporter	Transient AR/Transient reporter
AR expression vector	pTetCMV-F0(S)-AR	n.p.
AR source	human	human
Reporter vector	PB(-285/+32)-Luc	MMTV-Luc
Endpoint measured	Luciferase activity	Luciferase activity
Plasmid transfected for cell toxicity	none	pCMV -gal
Endpoint measured for cell toxicity	n.a.	-galactosidase activity
Preparation of Cells for Assay		
Transient		
Pregrowth of cells before transient	One day prior to transfection	
transfection	with reporter vector	overnight
Time from transient transfection to		-
treatment of cells	3 hours	n.p.
Stable Stable	3 Hours	p.
Plating time prior to treatment with test		
substance	n.a.	n.a.
Transcriptional activation assay		
Test substance solvent	n.p.	n.p.
No. replicates	n.p.	3
No. of times assay repeated	3	At least 3
Test substance incubation time	48 hours	24 hours
Agonism assay		
Reference ligand	Testosterone	n.a.
Final conc. reference ligand	100 nM	n.a.
Antagonism assay		
Reference ligand	Testosterone	5 -Dihydrotestosterone
Final conc of reference ligand	n.p.	n.p.

Abbreviations: n.a. = not applicable;

AR TA Assays Using Human Cells

Reference	Maness et al. (1998)
Characteristics of Cell Line	
Name of cell line	HepG2
Call course	Human banatama
Cell source	Human hepatoma
Transfection of Cells with Plasmids	Г
Stable or transient transection	Transient AR/Transient reporter
AR expression vector	pRSAR
AR source	human
Reporter vector	MMTV-Luc
Endpoint measured	Luciferase activity
Plasmid transfected for cell toxicity	pCMV -gal
Endpoint measured for cell toxicity	-galactosidase activity
Preparation of Cells for Assay	
Transient	
Pregrowth of cells before transient transfection	overnight
Time from transient transfection to	
treatment of cells	3 hours
Stable	
Plating time prior to treatment with test substance	n.a.
Transcriptional activation assay	
Test substance solvent	DMSO
No. replicates	3
No. of times assay repeated	3 to 9
Test substance incubation time	24 hours
Agonism assay	
Reference ligand	5 -Dihydrotestosterone
Final conc. reference ligand	1 μΜ
Antagonism assay	
Reference ligand	5 -Dihydrotestosterone
Final conc of reference ligand	n.p.

Abbreviations: n.a. = not applicable;

AR TA Assays Using Human Cells

Reference	Tamura et al. (2001)
Characteristics of Cell Line	
Name of cell line	HepG2
Cell source	Human hepatoma
Transfection of Cells with Plasmids	<u> </u>
Stable or transient transection	Transient AR/Transient reporter
AR expression vector	pRSAR
AR source	human
Reporter vector	MMTV-Luc
Endpoint measured	Luciferase activity
Plasmid transfected for cell toxicity	pCMV -gal
Endpoint measured for cell toxicity	-galactosidase activity
Preparation of Cells for Assay	
Transient	
Pregrowth of cells before transient transfection	n.p.
Time from transient transfection to	
treatment of cells	n.p.
Stable	
Plating time prior to treatment with test substance	n.a.
Transcriptional activation assay	
Test substance solvent	DMSO
No. replicates	3
No. of times assay repeated	3
Test substance incubation time	24 hours
Agonism assay	
Reference ligand	n.a.
Final conc. reference ligand	n.a.
Antagonism assay	
Reference ligand	5 -Dihydrotestosterone
Final conc of reference ligand	n.p.

Abbreviations: n.a. = not applicable;

AR TA Assays Using Human Cells

Reference	Wilson et al. (2002)	Hartig et al. (2002)
Characteristics of Cell Line		
Name of cell line	MDA-kb2	MDA-MB-453
	Derived from MDA-MB-453	**
Cell source	cells (human breast carcinoma)	Human breast carcinoma
Transfection of Cells with Plasmids		
Stable or transient transection	Stable reporter	Transduced reporter
AR expression vector	Endogenous hAR	Endogenous hAR
AR source	human	human
Reporter vector	pMMTV.Luc.neo	Ad/mLuc7
Endpoint measured	Luciferase activity	Luciferase activity
Plasmid transfected for cell toxicity	none	none
Endpoint measured for cell toxicity	n.a.	n.a.
Preparation of Cells for Assay		
Transient		
Pregrowth of cells before transient		
transfection	n.a.	24 hours
Time from transient transfection to		
treatment of cells	n.a.	4 hours
Stable	n.a.	4 nours
Siubie		
Plating time prior to treatment with test		
substance	4 to 6 hours	n.a.
Transcriptional activation assay	•	
Test substance solvent	Ethanol	Ethanol
No. replicates	At least 4	3 to 4
No. of times assay repeated	3	n.p.
Test substance incubation time	overnight	48 hours
Agonism assay		
Reference ligand	n.a.	5 -Dihydrotestosterone
Final conc. reference ligand	n.a.	0.1 nM
Antagonism assay		
Reference ligand	5 -Dihydrotestosterone	5 -Dihydrotestosterone
Final conc of reference ligand	0.1 or 1.0 nM	0.1 nM

Abbreviations: n.a. = not applicable;

AR TA Assays Using Human Cells

Reference	Lambright et al. (2000)	Sultan et al. (2001)
Characteristics of Cell Line		
Name of cell line	MDA-MB-453-kb2	PALM
Cell source Transfection of Cells with Plasmids	Human breast carcinoma	Derived from PC-3 cells (human prostate adenocarcinoma)
Transfection of Cens with Flashings		
Stable or transient transection AR expression vector AR source	Stable reporter Endogenous hAR human	Stable AR/Stable reporter pSG5-puro-hAR human
Reporter vector	MMTV.neo.luciferase	pMMTV-neo-Luc
Endpoint measured	Luciferase activity	Luciferase activity
Plasmid transfected for cell toxicity	pCMV -gal	
	•	none
Endpoint measured for cell toxicity	-galactosidase activity	n.a.
Preparation of Cells for Assay		1
Transient		
Pregrowth of cells before transient transfection	n.a.	n.a.
Time from transient transfection to treatment of cells	n 0	7.0
Stable	n.a.	n.a.
Plating time prior to treatment with test substance	5 to 6 hours	n.p.
Transcriptional activation assay		
Test substance solvent	Ethanol	n.p.
No. replicates	n.p.	n.p.
No. of times assay repeated	n.p.	n.p.
Test substance incubation time	overnight	n.p.
Agonism assay		
Reference ligand	n.a.	n.a.
Final conc. reference ligand	n.a.	n.a.
Antagonism assay	5 Dibyduotastastastas	Mathviltmanalana
Reference ligand Final conc of reference ligand	5 -Dihydrotestosterone 0.1 nM	Methyltrienolone 0.1 nM
rmai conc of reference figand	U.1 IIIVI	U.1 IIIVI

Abbreviations: n.a. = not applicable;

AR TA Assays Using Human Cells

Reference	Terouanne et al. (2000)
Characteristics of Cell Line	
Name of cell line	PALM
	Derived from PC-3 cells (human
Cell source	prostate adenocarcinoma)
Transfection of Cells with Plasmids	<u> </u>
Stable or transient transection	Stable AR/Stable reporter
AR expression vector	pSG ₅ -puro-hAR
AR source	human
Reporter vector	pMMTV-neo-Luc
Endpoint measured	Luciferase activity
Plasmid transfected for cell toxicity	none
Endpoint measured for cell toxicity	n.a.
Preparation of Cells for Assay	
Transient	
Pregrowth of cells before transient	
transfection	n.a.
Time from transient transfection to	
treatment of cells	n.a.
Stable	11.4.
Simore	
Plating time prior to treatment with test	
substance	12 hours
Transcriptional activation assay	
Test substance solvent	F12 medium
No. replicates	2
No. of times assay repeated	At least 3
Test substance incubation time	30 hours
Agonism assay	
Reference ligand	Methyltrienolone
Final conc. reference ligand	0.1 nM
Antagonism assay	
Reference ligand	Methyltrienolone
Final conc of reference ligand	0.1 nM

Abbreviations: n.a. = not applicable;

AR TA Assays Using Human Cells

Reference	Terouanne et al. (2000)
Characteristics of Cell Line	
Name of cell line	PC-3
Cell source	Human prostate adenocarcinoma
Transfection of Cells with Plasmids	T
Stable or transient transection	Transient AR/Transient reporter
AR expression vector	pSG ₅ -puro-hAR
AR source	human
Reporter vector	pMAMneo-Luc
Endpoint measured	Luciferase activity
Plasmid transfected for cell toxicity	pCMV ₅ galactosidase
Endpoint measured for cell toxicity	-galactosidase activity
Preparation of Cells for Assay	
Transient	
Pregrowth of cells before transient transfection	n.p.
Time from transient transfection to treatment of cells	n.p.
Stable	•
Plating time prior to treatment with test substance	n.a.
Transcriptional activation assay	Т
Test substance solvent	n.p.
No. replicates	2
No. of times assay repeated	At least 3
Test substance incubation time	n.p.
Agonism assay	n o
Reference ligand Final conc. reference ligand	n.a.
Antagonism assay	n.a.
Reference ligand	Methyltrienolone
Final conc of reference ligand	0.1 nM
I mai cone of reference figure	U.1 IIIVI

Abbreviations: n.a. = not applicable;

AR TA Assays Using Human Cells

Reference	Schrader and Cooke (2000)	
Characteristics of Cell Line		
Name of cell line	PC-3 LUC ^{AR+}	
	Derived from PC-3 cells (human prostate	
Cell source	adenocarcinoma)	
Transfection of Cells with Plasmids	33003000	
Stable or transient transection	Stable AR/Stable reporter	
AR expression vector	pCMV5-hAR	
AR source	human	
Reporter vector	MMTV.pMAMneo-Luc	
Endpoint measured	Luciferase activity	
Plasmid transfected for cell toxicity	none	
Endpoint measured for cell toxicity	n.a.	
Preparation of Cells for Assay		
Transient		
Pregrowth of cells before transient		
transfection	n.a.	
Time from transient transfection to		
treatment of cells	n.a.	
Stable		
Plating time prior to treatment with test		
substance	24 hours	
Transcriptional activation assay		
Test substance solvent	DMSO	
No. replicates	n.p.	
No. of times assay repeated	n.p.	
Test substance incubation time	18 hours	
Agonism assay		
Reference ligand	5 -Dihydrotestosterone	
Final conc. reference ligand	n.p.	
Antagonism assay		
Reference ligand	5 -Dihydrotestosterone	
Final conc of reference ligand	n.p.	

Abbreviations: n.a. = not applicable;